

ESP: 110700327.wsp.41

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Search

Drafts

Pending

Active

L1: (342/176) or (342/179) or (342/181) or (342/182) or (342/183) or (342/197) or (342/12...

L2: (3641) (342/176) or (342/179) or (342/181) or (342/182) or (342/183) or (342/197) or (342/12...

L3: (3757) 1 or 2

L4: (1388) 3 and @ad="20011011"

L5: (182350) aircraft

L6: (1108040) height or altitude or altimeter or altimetric or altimetry

L7: (29543) L5 and L6

L8: (1063615) terrain or ground

L9: (13343) L7 and L8

L10: (183055) display same (color or colored or coloring)

L11: (941) L9 and L10

L12: (1112313) red or yellow or green or black

L13: (494) L11 and L12 and @ad="20011011"

L14: (661) L11 and L12

L15: (3641) ((342/176) or (342/179) or (342/181) or (342/182) or (342/183) or (342/197) or (342/1...

L16: (70) L14 and L15 and @ad="20011011"

L17: (2) ("6489916" or ("6683556")) PN.

Failed

Saved

S1: (155235) aircraft

S2: (889872) height or altitude or altimeter or altimetric or altimetry

S3: (23416) S1 and S2

S4: (890781) terrain or ground

S5: (10307) S3 and S4

S6: (128222) display same (color or colored or coloring)

S7: (566) S5 and S6

S8: (866574) red or yellow or green or black

S9: (382) S7 and S8

S10: (2187) ((342/176) or (342/179) or (342/181) or (342/182) or (342/183) or (342/197) or (342/1...

S11: (78376) predict or prediction or predicting or predictive

S12: (56) S9 and S10

S13: (9) (US-5936552-\$ or US-5448233-\$ or US-6043758-\$ or US-3668623-\$ or US-5448241-\$ or US-4071...

S14: (7) S12 and S13

S15: (2) (predict or prediction or predicting or predictive) and S14

S16: (128) S10 and S11

S17: (9) S11 and S12

USPAT US-PGP EPO JPO Derive

342/65

342/176

342/179

342/181

342/182

342/183

342/197

342/120

342/121

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340/955

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701/4

Document Kind Codes Source Issue Date Pages Title

Search Terms Total USPAT US-PGP EPO JPO Derive

1 340/945 640

2 340/955 122

3 340/970 208

4 342/120 312

5 342/121 69

6 342/122 243

7 342/123 201

8 342/176 654

9 342/179 311

U: 1 PT Document ID Source Issue Date

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3757	((342/65) or (342/176) or (342/179) or (342/181) or (342/182) or (342/183) or (342/197) or (342/120) or (342/121) or (342/122) or (342/123) or (340/955) or (340/945) or (340/970) or (701/4)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/28 11:29
L2	3641	((342/176) or (342/179) or (342/181) or (342/182) or (342/183) or (342/197) or (342/120) or (342/121) or (342/122) or (342/123) or (340/955) or (340/945) or (340/970) or (701/4)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/28 11:29
L3	3757	1 or 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 11:29
L4	1388	3 and @ad<="20011011"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 11:30
L5	182350	aircraft	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 11:30
L6	1108040	height or altitude or altimeter or altimetric or altimetry	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 11:30
L7	29543	L5 and L6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 11:30
L8	1063615	terrain or ground	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 11:30

L9	13343	L7 and L8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 11:30
L10	183055	display same (color or colored or coloring)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 11:30
L11	941	L9 and L10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 11:30
L12	1112313	red or yellow or green or black	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 11:30
L13	494	L11 and L12 and @ad<="20011011"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 11:30
L14	661	L11 and L12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 11:31
L15	3641	((342/176) or (342/179) or (342/181) or (342/182) or (342/183) or (342/197) or (342/120) or (342/121) or (342/122) or (342/123) or (340/955) or (340/945) or (340/970) or (701/4)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/28 11:31
L16	70	L14 and L15 and @ad<="20011011"	US-PGPUB; USPAT	OR	ON	2004/11/28 11:31
L17	2	((("6489916") or ("6683556"))).PN.	US-PGPUB; USPAT	OR	OFF	2004/11/28 11:32

SERIAL NUMBER 10300167

EAST: search history attached

FROM IEEE

Search terms: aircraft <and> display <and> (height <or> altitude)

- 1 Simulation evaluation of a low-altitude helicopter flight guidance system adapted for a helmet-mounted display  
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- 9 Instrument meteorological conditions (IMC) certification of the MH-60S helicopter common cockpit  
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